

# NAVSEA 04L526 SW Policy CDM/ISEA WG

13 July 2004

Ms. D. Caroline Kowalsky, SEA 04L526
Version 1.0



## CDM/ISEA WG

- Background / History
- Status
- Contact Information



## Software Policy

#### Background:

 Navy Wide System, NAVSEA 04L develop policy/processes, CDMD-OA

#### Requirement:

 Accurate and comprehensive software configuration is essential to facilitate interoperability assessments, determine unit capabilities, and ensure appropriate training and support; CDMD-OA is the NAVSEA Mandated Configuration Tool

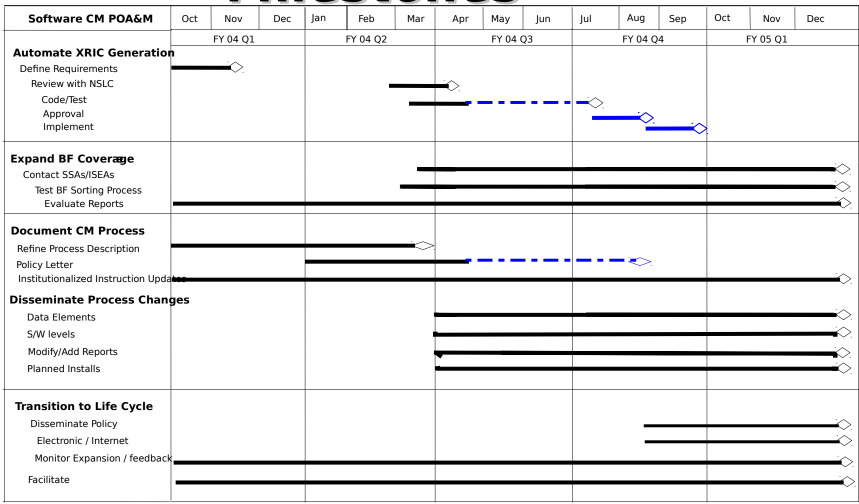
#### Teaming:

- NAVSEA 04L5, NAVSEA 62 and Program Offices
- SSAs, ISEAs, CDMs, and programmers
  - Established policy, processes, and procedures



### Plan of Action &

### Milestones



Project Lead, D. Caroline Kowalsky, and 28 Jun 2004



### **Point of Contact**

D. Caroline Kowalsky
KowalskyDC@kpt.nuwc.navy.mil
(360) 315-7491

NMCI Users do NOT use Kowalsky Donna in global!



## Back up Slides

13 July 2004
Ms. D. Caroline Kowalsky, SEA 04L526
Version 1.0



# SW Policy CDM/ISEA

WG

Short Term: Software Guidance and Policy Letter ~

1/28/04

Long Term: Update Corporate documentation

CM 4130.12- CM POLICY & GUIDANCE

CI CC CSA

VAL/Audit

<u>4130.16 - ID</u> <u>TechSpec310X - AIT</u>

9090-700X - SCLSIS

4130.6C - CC Proc O/As

TS 9090-700X - SCLSIS

<u>TS</u>

Training Manual - CDMD-OA

# Software Configuration Management Interim and Long Term

DI ANINIINIC



## SPAWAR Systems

#### Outside the Prototype:

 CDLMS/C2P (AN/UYQ-86) (C2P is part of the original prototype, however the system is currently referred as CDLMS/C2P); Joint UHF Military SATCOM Network Integrated Control System (JMINI) (AN/FSC-129); Defense Message Dissemination System (DMDS) AN/SRS-1A; Network Vulnerability Assessment Counter Measures (AN/UYQ-96); Network Security System Intrusion Detection System (NSS-IDS); INM Pro (AN/USQ-153); Joint Tactical Terminal - Maritime (JTT-M) (AN/USQ-151); VTC (AN/USQ-145); OTCIXS/TADIXS-A (ON-143); CHBDL-ST (AN/USQ-123B); GBS (AN/SSR-2); PSNAP (AN/UYK-158); NAVY EHF Communications Controller NECC (USC-38); ADNS Release; Navy JSIPS-N